Soviet Assumption Depot in Almoradorf 25X1 DATE OF CONIENT 15 Hey to 7 July 1952 DATE OF CONIENT 15 Hey to 7 July 1952 DATE OF CONIENT 15 Hey to 7 July 1952 DATE PREPARED 29 angust 1952 PAGES 2 ENCLOSURES (Wo. a TYPE) REMARKS 25X 21 June 21 cars with 315 tons of assumption from Frankfurt/Oder 25 Tour 13 cars with special assumption of 400 mm caliber from Frankfurt/Oder (1) Outgoing shipments: 25 Jiav 31 cars with 465 tons of heavy artillery assumption to 25 27 20 one train each with the same number of cars and the and 31 same cargo as that on 25 Nay 11 June 5 cars each with mortar assumption to Finow and altengrabor for 1 C 2. On 7 July, source observed a train of which 13 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3. The stocks had heavily decreased. 4. During the period from 30 June to 5 July, the assum tion derect received nine carloads of bricks i.e. 41.0 3 niscos. from the lichow bricks/ard near Oottbus.	Approved For Release 2003/08/06 CIA RDPs2-5645/HONGO030007-6 Soviet Ammunition Depot in Alimerador 25X1 DATE OF CONTENT 17 Nay to 7 July 1952 DATE PREPARED. 23 Amoust 1952 PAGES 2 ENCLOSURES (No. & TYPE) REMARKS 25X 21 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25X 7 July 17 cars with special ammunition of 400 pm caliber from Frankfurt/Oder (1) Outgoing shipments: 25 July 31 cars with 465 tons of heavy artillery ammunition to 25X 27 20 one train each with the same number of cars and the 25X 13 June 5 cars each with mortar ammunition to Finew and Altengrabor for from Frankfurt/Oder 31X 13 June 5 cars each with mortar ammunition to Finew and Altengrabor for for for Stars were sent on to William Ammunition depot withmendor and 25 cars were sent on to William Ammunition depot 31X 14 June 5 cars each with mortar ammunition to Finew and Altengrabor for for for for for Stars were sent on to William Ammunition depot withmendor and 25 cars were sent on to Stary the ammunition depot from 400 princes from the litehou britky and new Cottbus.		CLASSIFICATION S. GROUP.
DATE OF CONTENT. 17 May to 7 July 1952 DATE PREPARED. 29 about 1952 PAGES 2 ENCLOSURES (No. a PPE). REMARKS 25X 21 Jule 21 cars with 315 tons of amountion from Frankfurt/Oder from Frankfurt/Oder (1) Outgoing shipments: 25 Liav 31 cars with special amountion of 400 mm caliber 25X Outgoing shipments: 25 Liav 31 cars with 465 tons of heavy artillery amountion to 25X 27, 29 one twain each with the same number of cars and the 27X 29 and 31 same carse as that on 25 May 25X 13 June 5 cars each with mortar amountion to Finow and altengrabous for Things and 25 cars were sent on to Which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3.	DATE OF CONTENT 17 May to 7 July 1952 DATE PREPARED 29 decres 1952 PAGES 2 ENCLOSURES (No. & NYE) REMARKS 25) 25) 25) 26) REMARKS 25) 10 cars with 315 tons of amountion from Frankfurt/Oder from Frankfurt/Oder (1) Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery amountion to to train each with the same number of cars and the and 31 same carso as that on 25 May 13 June 5 cars each with mortar amountion to Finow and altengrabout for more frankfurt of the fine with mortar amountion to Finow and altengrabout for more formal for more formal for the fine with mortar amountion to Finow and Altengrabout for more formal forma	COUNTRY	Approved For Release 2003/08/06 -: GIA-RDP82-0045/170 NA 1003 30007-6
DATE OF CONTENT 17 Hay to 7 July 1952 DATE PREPARED. 29 angust 1952 PAGES 2 ENCLOSURES (No. a Type) REMARKS. 25X 21 June 21 cars with 315 tons of amountion from Frankfurt/Oder from Frankfurt/Oder (1) Outgoing shipments: 25 Lay 31 cars with special amountion of 400 nm caliber 26X Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery amountion to 25 27 20 one train each with the same number of cars and the 28 amo carso as that on 25 Lay 11 June 5 cars each with mortar amountion to Finow and altengrabous for July, source observed a train of which 18 cars remained for Wilmersdorf and 25 cars were sent on to Wulkow, This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	DATE OF CONTENT 15 Hay to 7 July 1952 DATE PREPARED. 29 amoust 1952 PAGES 2 ENCLOSURES (No. 4 Type) REMARKS 253 21 June 21 cars with 315 tons of amountion from Frankfurt/Oder from Frankfurt/Oder (1) Outgoing shipments: 25 Lay 31 cars with special amountion of 400 nm caliber 25 outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery amountion to 25 and 31 cars with 465 tons of heavy artillery amountion to 27 20 one train each with the same number of cars and the 3 and 31 same carse as that on 25 New 13 and 31 cars with 32 cars were sent on to Mulkow, This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	тоне	Soviet ammunition Depot in wilmersdorf
PAGES 2 ENCLOSURES (No. 2 TVPE) REMARKS 253 21 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 10 Cars with special ammunition of 400 mm caliber 25x 25x 21 June 21 cars with special ammunition of 400 mm caliber 25x Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery ammunition to 25x 27 29 and 31 same carso as that on 25 Pay 14x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 28 29 and 31 same carso as that on 25 Pay 14x 19 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 29 and 31 same carso as that on 25 Pay 25x 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 30 June 5x 10 June 5x 25x 25x 25x 25x 25x 25x 25x 2	Incoming shipments: 25		25X1
PAGES 2 ENCLOSURES (No. 2 TVPE) REMARKS 253 21 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 10 Cars with special ammunition of 400 mm caliber 25x 25x 21 June 21 cars with special ammunition of 400 mm caliber 25x Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery ammunition to 25x 27 29 and 31 same carso as that on 25 Pay 14x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 28 29 and 31 same carso as that on 25 Pay 14x 19 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 29 and 31 same carso as that on 25 Pay 25x 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 30 June 5x 10 June 5x 25x 25x 25x 25x 25x 25x 25x 2	Incoming shipments: 25		
PAGES 2 ENCLOSURES (No. 2 TVPE) REMARKS 253 21 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 10 Cars with special ammunition of 400 mm caliber 25x 25x 21 June 21 cars with special ammunition of 400 mm caliber 25x Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery ammunition to 25x 27 29 and 31 same carso as that on 25 Pay 14x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 11 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 28 29 and 31 same carso as that on 25 Pay 14x 19 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 25x 29 and 31 same carso as that on 25 Pay 25x 10 June 5 cars each with morter ammunition to Finow and Altengrabou for 30 June 5x 10 June 5x 25x 25x 25x 25x 25x 25x 25x 2	Incoming shipments: 25	DATE OF	CONTEST 15 Have to 7 July 1052
PAGES 2 ENCLOSURES (NO. 2 TYPE) REMARKS 25 PAGES 2 ENCLOSURES (NO. 2 TYPE) REMARKS 26 PAGES 2 ENCLOSURES (NO. 2 TYPE) REMARKS 27 July 10 cars with 315 tons of amountion from Frankfurt/Oder 25 28 June 21 cars with special amountion from Frankfurt/Oder 25 29 Outgoing shipments: 25 Liay 31 cars with 465 tons of heavy artillery amountion to 25 27 July 10 cars with 465 tons of heavy artillery amountion to 25 27 July 10 cars with 465 tons of heavy artillery amountion to 25 29 One train each with the same number of cars and the 25 20 On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3.	PAGES 2 ENCLOSURES (NO. & TYPE) REMARKS 25) 26 27 July 13 cars with 315 tons of amountion from Frankfurt/Oder from Frankfurt/Oder (1) Outgoing shipments: 25 Liay 31 cars with 465 tons of heavy artillery amountion to the same carso as that on 25 New 20 one train each with the same number of cars and the same carso as that on 25 New 21 Liay 13 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	DATE OF	The second district of
Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 2 July 15 cars with special ammunition of 400 km caliber 25 2 July 10 cars with special ammunition of 400 km caliber 25 2 July 10 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the 27 29 and 31 same carso as that on 25 May 20 11 June 5 cars each with mortar ammunition to Finow and Altengrabou for 20 20 on 7 July, source observed a train of which 13 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3. the stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammunition denot received nine carloads of bricks, i.e. 43.0 3 niecos, from the litchor brickyard near Cottbus.	Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber 25 Outgoing shipments: 25 Liav 31 cars with 465 tons of heavy artillery ammunition to 25 27 20 one train each with the same number of cars and the and 31 same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabot for 20 on 7 July, source observed a train of which 13 cars remained for 14 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		DATE PREPARED29 atoust 1952
Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 2 July 15 cars with special ammunition of 400 km caliber 25 2 July 10 cars with special ammunition of 400 km caliber 25 2 July 10 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the 27 29 and 31 same carso as that on 25 May 20 11 June 5 cars each with mortar ammunition to Finow and Altengrabou for 20 20 on 7 July, source observed a train of which 13 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3. the stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammunition denot received nine carloads of bricks, i.e. 43.0 3 niecos, from the litchor brickyard near Cottbus.	Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber 25 Outgoing shipments: 25 Liav 31 cars with 465 tons of heavy artillery ammunition to 25 27 20 one train each with the same number of cars and the and 31 same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabot for 20 on 7 July, source observed a train of which 13 cars remained for 14 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		
Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 2 July 13 cars with special ammunition of 400 nm caliber 25X Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the 3 same carse as that on 25 Nay 14 June 5 cars each with mortar ammunition to Finow and altengrabou for 12 July, source observed a train of which 13 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3.	Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 27 July 13 cars with special ammunition of 400 nm caliber 25 28 June 10 cars with 465 tons of heavy artillery ammunition to 25 27 July 31 cars with 465 tons of heavy artillery ammunition to 25 27 July 31 cars with 465 tons of heavy artillery ammunition to 25 27 July 31 cars with 465 tons of heavy artillery ammunition to 25 28 June 20 one train each with the same number of cars and the 26 and 31 same carso as that on 25 Nay 25 18 June 5 cars each with mortar ammunition to Finow and altengrabor for 25 19 July, source observed a train of which 13 cars remained 30 functuded 16 crash cars, 1 fire brigade car and 1 command car. 3	PAGES	ENCLOSURES (No. & TYPE)
Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 2 July 13 cars with special ammunition of 400 nm caliber 25X Outgoing shipments: 25 Lay 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the 3 same carse as that on 25 Fay 13 June 5 cars each with mortar ammunition to Finow and altengrabou for 25 13 June 5 cars each with mortar ammunition to Finow and altengrabou for 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	Incoming shipments: 25X 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber 25 25 July 13 cars with special ammunition of 400 mm caliber 25 Outgoing shipments: 25 July 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 Nay 25 13 June 5 cars each with mortar ammunition to Finow and altengrabor for 25 14 June 5 cars each with mortar ammunition to Finow and altengrabor for 25 2. On 7 July, source observed a train of which 13 cars remained full formulation and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	REMARKS	
Incoming shipments: 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber 25 Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the 3 amc carso as that on 25 May 25 11 Lay 25 12 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 12 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 14 15 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	Incoming shipments: 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 Touly 13 cars with special ammunition of 400 mm caliber 25 from Frankfurt/Oder. (1) Outgoing shipments: 25 Hay 31 cars with 465 tons of heavy artillery ammunition to 25 and 31 same carse as that on 25 May 21 lay 22 one train each with the same number of cars and the 3 and 31 same carse as that on 25 May 21 lay 22 one train each with mortar ammunition to Finow and Altengrabot for 25 one 7 July, source observed a train of which 13 cars remained withmersdor and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	NEMBER	A discharge which will be a supplied to the supplied of the su
Incoming shipments: 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber 25 Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the 3 amc carso as that on 25 May 25 11 Lay 25 12 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 12 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 14 15 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	Incoming shipments: 23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 Touly 13 cars with special ammunition of 400 mm caliber 25 from Frankfurt/Oder. (1) Outgoing shipments: 25 Hay 31 cars with 465 tons of heavy artillery ammunition to 25 and 31 same carse as that on 25 May 21 lay 22 one train each with the same number of cars and the 3 and 31 same carse as that on 25 May 21 lay 22 one train each with mortar ammunition to Finow and Altengrabot for 25 one 7 July, source observed a train of which 13 cars remained withmersdor and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	Direction of the second	
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 Hay 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carso as that on 25 Nay 13 June 5 cars each with morter ammunition to Finow and Altengrabout for 25 Nay 25 10 On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 14 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 15 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		25)
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 Hay 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carse as that on 25 Nav 25 13 June 5 cars each with morter ammunition to Finow and Altengrabout for 25 one 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 14 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 15 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	*.	
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 Hay 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carse as that on 25 Nav 25 13 June 5 cars each with morter ammunition to Finow and Altengrabout for 25 one 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 14 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 15 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 25 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same cargo as that on 25 May 25 13 June 5 cars each with morter ammunition to Finow and Altengrabout for 25 May 25 20 0n 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27 29 one train each with the same number of cars and the same carso as that on 25 Nay 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 14 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 Nay 15 June 5 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 28 May 29 May 2	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 28 May 29 May 2		
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 27 29 and 31 same carso as that on 25 May 28 May 29 and 31 same carso as that on 25 May 29 and 31 same carso as that on 25 May 29 and 31 same carso as that on 25 May 20 Milmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 27 29 and 31 same carso as that on 25 May 28 May 29 and 31 same carso as that on 25 May 29 and 31 same carso as that on 25 May 29 and 31 same carso as that on 25 May 20 Milmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3.		
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 29 May 2	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 29 May 2		
23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 28 May 29 May 2	23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder 7 July 13 cars with special ammunition of 400 mm caliber from Frankfurt/Oder. (1) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 May and 31 same carso as that on 25 May 25 May 25 May 26 May 27 May 28 May 28 May 28 May 29 May 2		
7 July 13 cars with special annumentation of 400 mm caliber from Frankfurt/Oder. (1) 25) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery annumition to 25 27, 29 one train each with the same number of cars and the same carso as that on 25 May 25 13 June 5 cars each with mortar annumition to Finow and Altengrabor for 25 2. On 7 July, source observed a train of which 18 cars remained withmersdom and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	7 July 13 cars with special annumentation of 400 mm caliber from Frankfurt/Oder. (1) 25) Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery annumition to 25 27, 29 one train each with the same number of cars and the same carso as that on 25 May 25 13 June 5 cars each with mortar annumition to Finow and Altengrabor for 25 2. On 7 July, source observed a train of which 18 cars remained withmersdom and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		incoming shipments; 25)
7 July 13 cars with special amountation of 400 mm caliber from Frankfurt/Oder. (1) 250 Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery amountation to 25 27, 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 25 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	7 July 13 cars with special amountation of 400 mm caliber from Frankfurt/Oder. (1) 250 Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery amountation to 25 27, 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 25 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		23 June 21 cars with 315 tons of ammunition from Frankfurt/Oder
Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 May 25 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 20	Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 May 25 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 20		25
Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carse as that on 25 May 25 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 20	Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 May 25 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 25 20		(7) To 2 and 10
Outgoing shipments: 25 May 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 May 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	Outgoing shipments: 25 Nav 31 cars with 465 tons of heavy artillery ammunition to 25 27, 29 one train each with the same number of cars and the and 31 same carso as that on 25 Nav 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3		from Frankfurt/Oder (1) 25)
25 May 31 cars with 465 tons of heavy artillery ammunition to 27. 29 one train each with the same number of cars and the and 31 same carse as that on 25 May 12 May 25 13 June 5 cars each with morter ammunition to Finew and Altengrabout for 25 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3. The stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammunition depot received nine carloads of bricks. i.e. 43.0 3 pieces. from the Bichow brickyard near Cottbus.	25 May 31 cars with 465 tons of heavy artillery ammunition to 27. 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 12 May 25 13 June 5 cars each with mortar ammunition to Finow and Altengrabout for 25 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3. The stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammunition depot received nine carloads of bricks. i.e. 43.0 3 nieces. from the Bichow brickyard near Cottbus.		
27. 29 one train each with the same number of cars and the and 31 same cargo as that on 25 Nav 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	27. 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 13 June 5 cars each with mortar ammunition to Finow and Altengrabor for 2. On 7 July, source observed a train of which 18 cars remained suitnersdor and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		
27. 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 2. On 7 July, source observed a train of which 18 cars remained included 16 crash cars, 1 fire brigade car and 1 command car. 3	27. 29 one train each with the same number of cars and the and 31 same cargo as that on 25 May 13 June 5 cars each with mortar ammunition to Finow and Altengrabou for 2. On 7 July, source observed a train of which 18 cars remained will will be read and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3		The state of the s
25 12	25 12		
12 Lay 12 12 12 12 12 12 12 12 12 12 12 12 12	12 Lay 12 Lay 13 Lay 14 Lay 15 cars each with mortar ammunition to Finow and Altengrabou for 16 Lay 16 Lay 17 Lay 18 Lay	* .	and 33
2. On 7 July, source observed a train of which 18 cars remained is wilmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	2. On 7 July, source observed a train of which 18 cars remained is wilmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, 1 fire brigade car and 1 command car. 3	1	7, ""
2. On 7 July, source observed a train of which 18 cars remained a Wilmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, I fire brigade car and I command car. 3	2. On 7 July, source observed a train of which 18 cars remained a Wilmersdorf and 25 cars were sent on to Wulkow. This train had included 16 crash cars, I fire brigade car and I command car. 3		13 June 5 cars each with mortar ammunition to Finow and Altengraho
3. Uning the period from 30 June to 5 July, the ammurition denot received nine carloads of bricks, i.e. 43.0 3 nieces, from the Eichow brickyard near Cottbus.	3. The stocks had heavily decreased. During the period from 30 June to 5 July, the ammurition denot received nine carloads of bricks, i.e. 43.0 3 pieces, from the Eichow brickyard near Cottbus.	IC [for
1 Intersdor and 25 cars were sent on to Wulkow. This train had included 16 crash cars, I fire brigade car and I command car. 3	1 Intersdoff and 25 cars were sent on to Wulkow. This train had included 16 crash cars, I fire brigade car and I command car. 3	2.	On 7 July, source observed a train of which 18 cars remained
3	3		Wilmersdor and 25 cars were sent on to Wilkow This train has
the stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammurition denot received nine carloads of bricks, i.e. 43.0 3 pieces, from the Eichow brickyard near Cottbus.	the stocks had heavily decreased. 4. During the period from 30 June to 5 July, the ammurition denot received nine carloads of bricks, i.e. 43.0 3 pieces, from the Eichow brickyard near Cottbus.		
4. During the period from 30 June to 5 July, the ammu ition denot received nine carloads of bricks, i.e. 43.0 3 nieces. from the Lichou brickyard near Cottbus.	4. During the period from 30 June to 5 July, the ammunition denot received nine carloads of bricks, i.e. 43.0 3 pieces. from the Eichow brickyard near Cottbus.		· · · <u> </u>
received nine carloads of bricks, i.e. 43.0 3 pieces, from the Eichow brickyard near Cottbus.	received nine carloads of bricks, i.e. 43.0 3 pieces, from the Eichow brickyard near Cottbus.		
Blonow brickyard near Cottbus.	Eldnow brickyard near Cottbus.	4.	Deline one period from to June to b July, the ammir ition denot
1			Lichov brickyard near Cottbus.

REFERENCE COPY

DO NOT CIRCULATE

**	Approved For Release 2003/08/06 : CIA-RDP82-00457R014100330007-6
م ن	SLCRIT-
5.	During the period from 1 June to 2 July,
] "	the foundations had been laid for 2 buildings rather than for
-	1 boilding for 250 men. meters each, A numbing s
6.	The ammunition depot consisted of three guard areas, each guarde
	by 30 soldiers. About 100 soldiers worked daily in the technical
	area, sorting out and cleaning ammunition. On 73 June, source observed that the area included similarge workshops of reinforce
	concrete, each 30 m 50 meters.
7.	1
, -	
	an 44 gun conlacement was north of the technical area, about
.	An AA gun emplacement was north of the technical area, about 150 meters west of the guardhouse and about 1 km southwest of the Besslov-Ruerstenwalde read. Three runs without must be known whi
	150 meters west of the guardhouse and about I km southwest of the Beeshov-Fuerstenwalde road. Three runs without nuzzle brake, whisource believed were 76-mm caliber, were surrounded by splinter-
	150 meters west of the guardhouse and about I km southwest of the Beeskov-Puerstenwalde road. Three guns without nuzzle brake, whis source believed were 76-mm caliber, were surrounded by salinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the
	150 meters west of the guardhouse and about I km southwest of the Beeskov-Puerstenvalde road. Three guns without nuzzle brake, whis source believed were 70-mm caliber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amounttion were seen. Three canouflaged trucks
	150 meters west of the guardhouse and about I km southwest of the Beeskov-Puerstenvalde road. Three guns without nuzzle brake, whis source believed were 70-mm caliber, were surrounded by shinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the
	150 meters west of the guardhouse and about 1 km southwest of the Beeskov-Puerstenvalde road. Three guns without nuzzle brake, whis source believed were 70-mm caliber, were surrounded by salinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three canouflaged trucks
	150 meters west of the guardhouse and about I km southwest of the Beeshov-Puerstenwalde road. Three guns without nuzzle brake, whis source believed were 76-mm caliber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the emplacement.
	Beeshov-Puerstenwalde road. Three runs without nuzzle brake, whisource believed were 76-mm chiber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the englacement. The report contains details on the Soviet armumition denot in
	150 meters west of the guardhouse and about I km southwest of the Beeshov-Puerstenvalde road. Three guns without nuzzle brake, who source believed were 76-mm caliber, were surrounded by salinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three canouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet ammunition fer of in Dilmersdoof which is believed to be the largest in lastern force.
	150 meters west of the guardhouse and about I km southwest of the Beeshov-Puerstenvalde road. Three guns without nuzzle brake, whisever believed were 70-mm caliber, were surrounded by salinterproof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amounttion were seen. Three canouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amountion deact in Colmersdoof which is believed to be the largest in Lastern Garra
	Beeshov-Puerstenvalde road. Three runs without nuzzle brake, whiseverce believed were 76-mm chiber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaced trucks and a carouflaced field litchen were in the emplacement. The report contains details on the Soviet amountion fenct in Cilmersdorf which is believed to be the largest in Lastern Gerra the incoming shipments mentioned in reparagraph I have been previous.
	Beeshov-Puerstenvalde road. Three runs without nuzzle brake, whiseverce believed were 76-mm chiber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaced trucks and a carouflaced field litchen were in the emplacement. The report contains details on the Soviet amountion fenct in Cilmersdorf which is believed to be the largest in Lastern Gerra the incoming shipments mentioned in reparagraph I have been previous.
	Beeshow-Puerstenwalde road. Three runs without nuzzle brake, whis source believed were 76-mm chiber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amountain denot in dilmersdoof which is believed to be the largest in Lastern Garra the incoming shipments mentioned in remarkable have been previous.
	150 meters west of the guardhouse and about 1 km southwest of the Beeslow-Fuersteinvalde road. Three runs without nuzzle brake, whissource believed were 70-mm caliber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three canouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amountion feect in Cilmersdoof which is believed to be the largest in Lastern Garna The incoming shipments mentioned in repararch 1 have been previous observed.
	Beeshow-Puerstenwalde road. Three runs without nuzzle brake, whis source believed were 76-mm chiber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amountain denot in dilmersdoof which is believed to be the largest in Lastern Garra the incoming shipments mentioned in remarkable have been previous.
	150 meters west of the guardhouse and about 1 km southwest of the Beeshow-Fuerstenwalde road. Three runs without nuzzle brake, whissource believed were 70-mm caliber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amountion denot in dilmersdoof which is believed to be the largest in Lastern Gerra The incoming shipments mentioned in repararch 1 have been previous observed. The all protection of this amountion denot is reported for the
	150 meters west of the guardhouse and about 1 km southwest of the Beeshow-Fuerstenvalde road. Three runs without nuzzle brake, whissource believed were 70-mm caliber, were surrounded by splinter-proof banks. No ballistic directors were noticed. The crew was quartered in a low temporary building. Several small bunkers the presumably stored amountain were seen. Three camouflaged trucks and a carouflaged field litchen were in the emplacement. The report contains details on the Soviet amounition denot in dilmersdoof which is believed to be the largest in Lastern Gerra The incoming shipments mentioned in repararch 1 have been previously believed. The 41 protection of this amounition denot is reported for the

25X1